

ЛИТЕРАТУРА

1. Bono P.R., Encarnacao J.L., Hopgood F.R., Ten Hagen P. GKS-the first graphics standard. Institution of Electrical and Electronic Engineers. Computer Graphics Applications. -1992,2, 5,9-23.
2. Carson G.S. The specification of computer graphics systems. IEEE Computer Graphics Applications, 1993, 3,6,27-43.
3. Computer Graphics Standards Committee. American National Standard Functional Specification of the Programmer's Minimal Interference for Graphics. American National Standards Institute. ANSI Document X3H3/82-15r1. 1997.
4. Feuerstein S.T. Advanced Oracle PL/SQL Programming with Packages. - 1999. O'Reilly & Associates, Inc. -690 p.
5. Encarnacao J.L., Enderle G. Kansy K., Nees G. Schlechtendahl, Weiss J., Wisskirchen . The workstation concepts of GKS and the resulting conceptual differences to the GSPC Core system. Proceedings, SIGGRAPH 1998. In: Computer Graphics, 14, 3, 226-230.
6. Encarnacao J.L., Schuster R., Voge E. (eds). Product data interfaces in CAD/CAM applications. Springer-Verlag. 1998.
7. Enderle G., Grave M., Lillehagen F. (eds) Advances in computer graphics, vol. 1. Springer-Verlag. - 1997.
8. Foley J. Van Dam A. Fundamentals of interactive computer graphics: Addison Wesley. - 1998.
9. Lerman K. Suggested outline for the GKS standard. American National Standards Institute. ANSI Document X3H34/81-1.-1999.
10. International Organization for Standardization. Information processing systems - computer graphics: Graphical Kernel System (GKS) language bindings. Part 2: Pascal. ISO Document DIS8651/2. Same, Part 3: Ada. ISO Document DIS8651/3.-1998.
11. Same, Part 4: Ñ ISO Document TC97/SC21 N669. - 1998.
12. International Organization for Standardization. Information processing systems-computer graphics: Graphical Kernel System (GKS) for three dimensions (GKS-3D) language bindings. Part 1: FORTRAN ISO Document TC97/SC21 N670.-1998.
13. International Organization for Standardization. Information processing systems - computer graphics: Programmer's Hierarchical Interactive Graphics System (PHIGS) language bindings, Part I: FORTRAN. ISO Document TC97/SC21 N667.-1998.
14. Same, Part 2: Ada. ISO Document TC97/ SC21 N668. - 1997.
15. Same, Part 3: Pascal. ISO Document TC97/SC21/WG2 N496. - 1997.
16. International Organization for Standardization. UK position on extension of CGM. ISO Document TC97/SC21/WG2 N404.- 1998.
17. Newman W.M. Sproull R.F. Principles of interactive computer graphics, (2nd edn), McGraw-Hill. - 1999.
18. Rosenthal D.S., Michener J.C, Pfaff G., Kessener R., Sabin M. The detailed semantics of graphics input devices. Computer Graphics, 1998, 16,3,33-38.
19. Артемов А. Интернет следующего тысячелетия: торговая сеть или научный инструмент? - CHIP, 10, 1998.
20. Computer Surveys, 10,4. Institute of Electrical and Electronic Engineers (special issue) Computer Graphics and Applications. - 1998.
21. Sutcliffe D.C. Attribute handling in GKS. In: Eurographics 82 (D.S. Greenaway and E.A. Warman, eds), 1998.-pp. 103-110,
22. Duce D. A. Standards for computer graphics. Proceedings, Conference on Electronic Displays. 1995.
23. Smith B.M., Brauner K.M., Kennicot P.R., Liewald M., Wellington 1. Initial Graphics Exchange Specification (IGES) (Version 2.0). National Bureau of Standards, US Department of Commerce. NBS Report 82-2631 (AF). Special Issue (1988). «Graphics standards».
24. Митилино С. Интернет как среда коллективной работы / Hot-line. Компьютерное обозрение, 13 (182), 1999.